## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

## WHAT IS CLAIMED IS:

1. A method of an information processing apparatus for displaying a plurality of pieces of screen information, output therefrom, on a plurality of display apparatuses, the method comprising:

a first step for partitioning the screen of one display apparatus into a main display window and a plurality of contracted display windows, each window presenting single piece of screen information, in a manner such that the windows do not overlap each other:

a second step for presenting the same screen information on both a first contracted display window and the main display window;

a third step for presenting the same screen information on both a second contracted display window and another display apparatus;

a fourth step for presenting screen information on third contracted display windows other than the first and second contracted display windows; and

a fifth step for presenting screen information, presented on one of the third contracted display windows, on both the second contracted display window and the other display apparatus in response to an operation to the information processing apparatus.

20

25

5

10

15

- 2. A method according to claim 1, wherein the fifth step comprises presenting the screen information, presented on the one of the third contracted display windows, on the second contracted display window and the other display apparatus when the screen information presented on the one of the third contracted display windows is dragged and dropped to the second contracted display window.
- 3. A method according to claim 1, further comprising a sixth step for modifying a correspondence between the currently presented screen

information and the contracted display window in response to the fifth step.

- 4. A method according to claim 1, further comprising a seventh step for performing a predetermined process when screen information presented on another contracted display window is dragged and dropped to a fourth contracted display window wherein at least one of the third contracted display windows is the fourth contracted display window.
- 5. A screen image information presentation system having an information processing apparatus and a plurality of display apparatuses, the system comprising:

first means for partitioning the screen of one display apparatus into a main display window and a plurality of contracted display windows, each window presenting single piece of screen information, in a manner such that the windows do not overlap each other;

second means for presenting the same screen information on both a first contracted display window and the main display window;

15

20

25

third means for presenting the same screen information on both a second contracted display window and another display apparatus;

fourth means for presenting screen information on third contracted display windows other than the first and second contracted display windows; and

fifth means for presenting screen information, presented on one of the third contracted display windows, on both the second contracted display window and the other display apparatus in response to an operation to the information processing apparatus.

6. An screen information presentation system according to claim 5, wherein the fifth means presents the screen information, presented on the one

of third contracted display windows, to the second contracted display window and the other display apparatus when the screen information presented on the one of the third contracted display windows is dragged and dropped to the second contracted display window.

5

7. A screen information presentation system according to claim 5, further comprising sixth means for modifying a correspondence between the currently presented screen information and the contracted display window in response to an operation of the fifth means.

10

15

20

- 8. A screen information presentation system according to claim 5, further comprising seventh means for performing a predetermined process when screen information presented on another contracted display window is dragged and dropped to a fourth contracted display window wherein at least one of the third contracted display windows is the fourth contracted display window.
- 9. A computer program for an information processing apparatus connected to a plurality of display devices, comprising:
- a first step for partitioning the screen of one display apparatus into a main display window and a plurality of contracted display windows, each window presenting single piece of screen information, in a manner such that the windows do not overlap each other;
- a second step for presenting the same screen information on both a first contracted display window and the main display window;

25

- a third step for presenting the same screen information on both a second contracted display window and another display apparatus;
- a fourth step for presenting screen information on third contracted display windows other than the first and second contracted display windows; and
  - a fifth step for presenting screen information, presented on one of the

third contracted display windows, on both the second contracted display window and the other display apparatus in response to an operation to the information processing apparatus.

10. A computer program according to claim 9, wherein the fifth step comprises presenting the screen information, presented on the one of the third contracted display windows, to the second contracted display window and the other display apparatus when the screen information presented on the one of the third contracted display windows is dragged and dropped to the second contracted display window.

5

10

15

20

- 11. A computer program according to claim 9, further comprising a sixth step for modifying a correspondence between the currently presented screen information and the contracted display window in response to the fifth step.
- 12. A computer program according to claim 9, further comprising a seventh step for performing a predetermined process when screen information presented on another contracted display window is dragged and dropped to a fourth contracted display window wherein at least one of the third contracted display windows is the fourth contracted display window.